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रेल मंत्रालय

(रेलवे बोर्ड)

अधिसूचना

नई दिल्ली, 7 जून, 2011

का.आ. 1405(अ).—केन्द्रीय सरकार, रेल अधिनियम, 1989 (1989 का 24) (जिसे इसमें इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा 20क की उप-धारा (1) द्वारा प्रदत्त शिक्तयों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् िक लोक प्रयोजन के लिए, वह भूमि, जिसका संक्षिप्त विवरण इससे उपाबद्ध अनुसूची में दिया गया है, उत्तर प्रदेश राज्य के इलाहाबाद जिले में विशेष रेल परियोजना, अर्थात्, ईस्टर्न डेडीकेटेड फ्रेट कारीडोर के निष्पादन, अनुरक्षण, प्रबंध और प्रचालन के प्रयोजन के लिए अपेक्षित है, ऐसी भूमि का अर्जन करने के अपने आशय की घोषणा करती है;

उक्त भूमि में हितबद्ध कोई व्यक्ति, इस अधिसूचना के राजपत्र में प्रकाशन की तारीख से तीस दिन के भीतर, उक्त अधिनियम की धारा 20घ की उप-धारा (1) के अधीन पूर्वोक्त प्रयोजन के लिए ऐसी भूमि के अर्जन और उपयोग के संबंध में आक्षेप कर सकेगा;

ऐसा प्रत्येक आक्षेप, सक्षम प्राधिकारी, अर्थात्, विशेष भूमि अध्याप्ति अधिकारी, इलाहाबाद, उत्तर प्रदेश को लिखित में किया जाएगा और उसमें उसके आधार उपवर्णित किए जाएंगे और सक्षम प्राधिकारी, आक्षेपकर्ता को या तो व्यक्तिगत रूप से या विधि व्यवसायी के माध्यम से सुने जाने का अवसर प्रदान करेगा और ऐसे सभी आक्षेपों की सुनवाई करने तथा ऐसी और जांच, यदि कोई हो, करने के पश्चात् जो सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा, या तो आक्षेपों को अनुज्ञात या अननुज्ञात कर सकेगा; उक्त अधिनियम की धारा 20घ की उप-धारा (2) के अधीन सक्षम प्राधिकारी द्वारा किया गया कोई आदेश अंतिम होगा;

इस अधिसूचना के अधीन आने वाली भूमि के भू योजना और अन्य ब्यौरे उपलब्ध हैं और हितबद्ध व्यक्ति द्वारा सक्षम प्राधिकारी के पूर्वोक्त कार्यालय में उनका निरीक्षण किया जा सकता है।

अनुसूची

उत्तर प्रदेश राज्य में विशेष रेल परियोजना, अर्थात् ईस्टर्न डेडीकेटेड फ्रेट कारीडोर के लिए इलाहाबाद जिले के भीतर आने वाली भूमि का संरचना सहित या उसके बिना संक्षिप्त विवरण।

蛃.	तालुका	ग्राम का नाम	गाटा/	अर्जित भूमि
सं.	का नाम		सर्वेक्षण	का क्षेत्रफल
			सं. ((हेक्टेयर में)
(1)	(2)	(3)	(4)	(5)
1.	करछना	(1) रामपुर	260 (मिन्ज)	0.0230
			261(मिन्ज)	0.0477
		•	282 (मिन्ज)	0.0110
		(2) व्योहरा	184	0.0154
			185 (मिन्ज)	0.1888
			186 (मिन्ज)	0.1250
			189 (मिन्ज)	0.1760
			193 (मिन्ज)	0.2093
			· 196 (मिन्ज)	0.3458
			197 (मिन्ज)	0.1200
			199 (দিন্স)	0.1352
			205 (मिन्ज)	0.0268

2			THE GAZET	TE OF II	NDIA : E	XTRAORDII	VARY	[Part II—	SEC. 3(ii)]
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
1.	करछना (2)	व्योहरा	214 (দিন্ज)	0.2190	1.	करछना (3)	बजहा	442 (मिन्ज)	0.3032
			216 (मिन्ज)	0.1344				459 (मिन्ज)	0.0320
			217 (मिन्ज)	0.0800			(4) मसिका	180	1.4980
	•		219	0.0122	•			181	0.3712
			222 (मिन्ज)	0.3257				253	1.8133
			424	0.3533				254/457	0.0457
			425	0.0775				254/458	0.0782
			441(मिन्ज)	0.1900				254	1.5310
			442(मिन्ज)	0.0420				255	0.2547
			443	0.0293				256 (मिन्ज)	1.0030
		(3) बजहा	140 (मिन्ज)	0.0636	•			. 342	0.0768
	8 .		149 (मिन्ज)	0.0007				344	0.0133
			151 (मिन्ज)	0.1544				347 (मिन्ज)	0.1278
	•		152 (দিন্ज)	0.0182				349 (मिन्ज)	0.0090
			ा 177 (मिन्ज)	0.0625	•			350 (मिन्ज)	0.0127
			178 (मिन्ज)	0.2393				352	0.3300
		•	180	0.2375				354	0.1770
			181	0.0603				355	0.2460
			182 (দিন্জ)	0.0620				356	0.0830
		•	183 (मिन्ज)	0.0340		•		357	0.0457
			184 (मिन्ज)	0.0315				358	0.0656
			188 (मिन्ज)	0.1460			,	365 (मिन्ज)	0.2318
			190 (मিन्ज)	0.0048				409	0.0096
			191(मिन्ज)	0.0066				413	0.1773
	• •		192 (मिन्ज)	0.0880				414	0.2888
			193	0.0286				415	0.0330
			219 (मिन्ज)	0.0680				418 (मिन्ज)	0.2500
			221 (দিন্দ্র)	0.0340				419 (मिन्ज)	0.0286
			337 (मिन्ज)	0.0301				425 (मिन्ज)	0.0932
			338 (দিন্ডা)	0.1561		•		426 (मिन्ज)	0.1270
			339 (मिन्ज)	0.3407			•	427 (मिन्ज)	0.2195
			347 (मिन्ज)	0.0772				पांखुर्द75 (मिन्ज)	0.0033
			348 (मिन्ज)	0.6554			(6) नीवी. ता.	खुर्द357 (मिन्ज)	0.0238
			400	0.0382				358 (मिन्ज)	0.0356
	;		401	0.0870				401 (मिन्ज)	0.0850
			402	0.1140				402 (मिन्ज)	0.0670
			403	0.0230				403 (मिन्ज)	0.0627
			404	0.1631				436	0.0170
			405	0.0290				458 (मिन्ज)	0.0200
			406	0.0279				459 (मिन्ज)	0.0059
			425	0.1606				461(मिन्ज)	0.2374
			426	0.1710				462 (मिन्ज)	0.1406
			427 (मिन्ज)	0.2772				463	0.0086
			428 (मिन्ज)	0.0310				483 (मिन्ज)	0.0148
			430 (मिन्ज)	0.0675				485 (मिन्ज)	0.1244

भाग ॥—खण्ड		(4)		-	असाधारणं	(2)	(4)	(5)
(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
करछना	(6)नीवी. ता. खुर्द	486 (मिन्ज)	0.0030	1.	करछना	(8) भरौंहा	240 (मिन्ज)	0.167
		489	0.0630				241	0.018
		492 (मिन्ज)	0.1800			•	3 39 (मिन्ज)	0.013
		497 (मिन्ज)	0.6660			•	349 (मिन्ज)	0.026
		498 (मिन्ज)	0.0356				353 (मिन्ज)	0.060
		539	0.0085				355 (मिन्ज)	0.020
		555 (मिन्ज)	0.0774			•	361(मिन्ज)	0.018
	•	558 (मिन्ज)	0.0122			•	362 (मिन्ज)	0.025
		559 (मिन्ज)	0.0325			•	376 (मिन्ज)	0.047
		563 (मिन्ज)	0.1020			(9) बारामार	195 (मिन्ज)	0.128
		566 (मिन्ज)	0.1042				212 (मिन्ज)	0.181
		567 (मिन्ज)	0.0202				214 (मिन्ज)	0.034
	•	584	0.1767				265 (मिन्ज)	0.260
		585 (मिन्ज)	0.0170			(10) चकधिनह्	1 (मिन्ज)	0.09
		586	0.0850			()	6 (मिन्ज)	0.072
		587	0.2020				9	0.026
		588	0.3736	•			10 (मिन्ज)	0.083
		589	0.0180				10 (११ - १) 11 (मिन्ज)	0.068
		591	0.1468				12 (मिन्ज)	0.003
	•	59 ¹ 2	0.4242				12 (१२ ५) 13 (मिन्ज)	0.12
		572 606 (मिन्ज)	0.4242				14 (मिन्ज)	0.063
		607 (मिन्ज)	0.0370				23	0.07
		611 (मिन्ज)	0.0568				25 38 (मिन्ज)	0.059
		613 (मिन्ज)	0.0308			(11) चकविशुनी	36 (मिन्न) 1 (मिन्न)	0.067
		615 (मि~ा) 615 (मिन्ज)	0.0360			(11) 44/148/11	4 (मिन्ज)	0.123
		617 (मिन्ज)					5	0.047
,		, ,	0.0140				3 26 (मिन्ज)	
•		618 (मिन्ज)	0.0230				20 (मिन्ज) 29 (मिन्ज)	0.133
		619 (मिन्ज)	0.1000				29 (मिन्ज) 30 (मिन्ज)	
	•	620 (मिन्ज)	0.0689			(12) चकगौरीशंकर	-	0.090
		646 (मिन्ज)	0.0874			(12) चक्रगाराराकर		0.003
		647(मिन्ज)	0.1680				71 (দিন্স) 91 (দিন্স)	0.018
	(7)	650 (मिन्ज)	0.0947					0.032
	(7) चकदुर्गादत्त	63 (मिन्ज)	0.0008			•	94 (मिन्ज) ०५	0.031
	(0)	72 (मिन्ज)	0.0251			(12) === 11:10:00	96	0.052
	(8) भरौंहा	53 (मिन्ज) 144	0.1776			(13) चकप्रेमगिरी		0.009
		144	0,2382				18 (मिन्ज)	0.03
	•	153 (দিন্স)	0.0189			/ · · · ·	19 (मिन्ज)	0.02
		205 (मिन्ज)	0.0346			(14) पिपरसा	1 (मिन्ज) 2 (चिन्ज)	0.03
		222 (मिन्ज)	0.0200				2 (দিন্ত্ৰ)	0.03
		226	0.0563				3 (मिन्ज)	0.06
		228 (मिन्ज)	0.0928				4 (मिन्ज) -	0.03
		232 (मिन्ज)	0.1235				5 (मिन्ज)	0.16
		235 (मिन्ज)	0.0030				247 (मिन्ज)	0.092
		236 (দিন্ব)	0.0636				248 (দিন্স)	0.048
		238 (দিন্জ)	0.1954				249 (দিন্দ্র)	0.05

4		T	HE GAZET	TE OF I	NDIA : E	XTRAOR	DINARY	[Part II—	-SEC. 3(ii)]
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
1.	करछना	(14) पिपरसा	250 (मिन्ज)	0.0440	1.	करछना	(16) भन्डराउमरगंज	274 (मिन्ज)	0.1248
		(15) जमौली	33 (मिन्ज)	0.1788				275	0.2544
	:		34 (मिन्ज)	0.2085				276	0.1403
			35 (मिन्ज)	0.2336				278	0.0414
			36 (मिन्ज)	0.1043				279	0.0661
	9 4		68 (मिन्ज)	0.1789			·	490 (দিন্স)	0.0530
			69 (मिन्ज)	0.2160				491	0.0397
	: .		70 (मिन्ज)	0.1720				492 (मिन्ज)	0.0212
			71 (मिन्ज)	0.0929				493 (मिन्ज)	0.1207
			72 (मिन्ज)	0.0813				544 (मिन्ज)	0.0424
			73 (मिन्ज)	0.0757				550 (मिन्ज)	0.2862
			74 (मिन्ज)	0.1427				553 (मिन्ज)	0.0106
			76 (मिन्ज)	0.0350				554 (मिन्ज)	0.0170
			80 (मिन्ज)	0.1848		-		555 (मिन्ज)	0.0416
			83 (मिन्ज)	0.0410				556 (मिन्ज)	0.0340
			85 (मिन्ज)	0.0450				580 (मिन्ज)	0.0553
			163 (मिन्ज)	0.0905				581 (मिन्ज)	0.0714
			164 (मिन्ज)	0.0260		•	·	582 (मिन्ज)	0.1605
		•	165 (मिन्ज)	0.0500				626 (मिन्ज)	0.1692
			166 (मिन्ज)	0.0200				627	0.0223
			167 (मिन्ज)	0.1947				652	0.0120
	9		174 (मिन्ज)	0.1340				653 (मिन्ज)	0.2579
		•	175 (मिन्ज)	0.1223				654	0.0090
			177 (मिन्ज)	0.0996				655	0.0225
			178 (मिन्ज)	0.0840				656	0.0162
			185 (मिन्ज)	0.0456				657 (मिन्ज)	0.0460
			212 (मिन्ज)	0.2210.				660 (मिन्ज)	0.1227
			213 (मिन्ज)	0.0752		•	(17) दांदूपुर	29 (मिन्ज)	0.2152
			214 (मिन्ज)	0.0476				32 (मिन्ज)	0.0020
			215 (मिन्ज)	0.0390				33 (मिन्ज)	0.0008
			216 (मिन्ज)	0.1218				34 (मिन्ज)	0.0170
•			221 (मिन्ज)	0.0709				36 (मिन्ज)	0.0226
			222 (मिन्ज)	0.0490				44 (मिन्ज)	0.0130
			301 (मिन्ज)	0.0083				46 (मिन्ज)	0.0540
			303 (मिन्ज)	0.0525				47 (मिन्ज)	0.0110
	:		305 (मिन्ज)	0.0248				87 (मिन्ज)	0.0340
		(1 6) भ न्डराउमरगंज	243 (দিন্জ)	0.0860		•		88 (मिन्ज)	0.0232
			245 (मिन्ज)	0.0250				89 (मिन्ज)	0.2338
		•	250 (मिन्ज)	0.0111				90 (मिन्ज)	0.0060
			252 (मिन्ज)	0.0004				91 (मिन्ज)	0.0695
		•	253 (मिन्ज)	0.0590				93	0.1320
			262 (দিন্জ)	0.0038	•			95 (मिन्ज)	0.1350
			266	0.7391				98	0.0161
			272	0.0858				229	0.0816
			273	0.1062	_			231	0.0069

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[भ	ग II-खण्ड 3(i	i)]		भारत क	ा राजपत्र :	असाधारण			5
<u>(1)</u>	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
1.	करछना	(17) दांदूपुर	232	0.1140	1.	करछना	(19) बसवार	1158	02610
			233	0.2400			•	1172	0.3417
			234 (मिन्ज)	0.1810				1176 (मिन्ज)	0.0474
			235 (मिन्ज)	0.2666				1177 (मिन्ज)	0.0032
			282 (मिन्ज)	0.2545			•	1178 (मिन्ज)	0.0550
		(18) मोहिनुद्दी	नपुर 39	0.0445				1180 (मिन्ज)	0.0048
			40 (मिन्ज)	0.1294				1181 (मिन्ज)	0.0421
			79 (मिन्ज)	0.0907			•	1200	0.0083
			81	0.1184	•			1202 (मिन्ज)	0.4173
		•	85	0.1632				1203 (मिन्ज)	0.0047
			129 (मिन्ज)	0.2730				1207 (मिन्ज)	0.0189
			165	0.0016		2	(20) मोहब्बतगंज	32	0.0328
			166 (मिन्ज)	0.0605			(कछार)	35₁	0.0728
			167 (मिन्ज)	0.1190			4	36	0.3200
			171 (मिन्ज)	0.0170	• •			37	0.3300
			175 (मिन्ज)	0.0490				38	0.3100
			176 (मिन्ज)	0.0322				39	0.4029
			184 (দি ন্স)	0.0020				40	0.0280
			193 (मिन्ज)	0.0370			मोहब्बतगंज (उप	ारहार)526 <i>(</i> मि	
			195	0.0827				609 (मिन्ज)	0.0252
			196	0.0054				629 (मिन्ज)	0.0880
		(19) बसवार	87 (मिन्ज)	0.0572				630 (मिन्ज)	0.1940
			88 (मिन्ज)	0.1022				631 (मिन्ज)	0.9684
			92 (मिन्ज)	0.1210				709 (मिन्ज)	0.4262
			664 (मिन्ज)	0.0768				713 (मिन्ज)	0.1270
			665 (मिन्ज)	0.0621				714 (मिन्ज)	0.0330
			668 (मिन्ज)	0.0710	•		٠.	716 (मिन्ज)	0.0140
			669 (मिन्ज)	0.0350				717 (मिन्ज)	0.0310
			670 (मिन्ज)	0.1121				771 (मिन्ज)	0.0344
			672 (मिन्ज)	0.0987				772 (मिन्ज)	0.0450
			675 (मिन्ज)	0.7350				774 (मिन्ज)	0.0610
			676 (मिन्ज)	0.0194				775 (मिन्ज)	0.1763
			682	0.0210	·			776 (मिन्ज)	0.0826
	•		719 (मिन्ज)	0.0024				778 (मिन्ज)	0.1399
·			1087 (मिन्ज)	0.0482				782 (मिन्ज)	0.0475
			1091(मिन्ज)	0.0307	•			783 (मिन्ज)	0.0980
			1092 (मिन्ज)	0.4539				792 (मिन्ज)	0.0030
			1102 (मिन्ज)	0.0708				803 (मिन्ज)	0.0208
			1103	0.2219				808 (मिन्ज)	0.1361
			1106	0.2415				809 (मिन्ज)	0.0888
			1110 (मिन्ज)	0.1914				812 (मिन्ज)	0.0198
			1111	0.1020	•			813 (मिन्ज)	0.0085
			1112	0.2579				8:14 (मिन्ज)	0.0181
			1153 (मिन्ज)	0.1262				841 (मिन्ज)	0.1029
			1133 (111-1)	-,,202					

6			THE GAZET	TE OF IN	DIA : E	XTRAO	RDINA	RY	[Part II—Sec. 3(ii)]		
<u>(1)</u>	(2)	(3)	(4)	(5)	(1)	(2)		(3)	(4)	(5)	
1.	करछना	मोहब्बतगंज (उपरहार)	842 (मिन्ज)	0.1818	2.	सदर		(2) लखनपुर	26 (मिन्ज)	0.1730	
			844 (मिन्ज)	0.0600				-	27 (मिन्ज)	0.2560	
			846 (मिन्ज)	0.0269					42	0.4680	
			847 (मिन्ज)	0.3216				•	80 (দিন্জ)	0.0863	
			851 (मिन्ज)	0.0760					81 (मिन्ज)	0.0550	
	•		852 (मिन्ज)	0.0110					82	0.1106	
			858 (मिन्ज)	0.0230					83 (मिन्ज)	0.0850	
			859 (मिन्ज)	0.1656					84 (मिन्ज)	0.1461	
2.	सदर	(1) बक्शीमोढ़ा	712 (मिन्ज)	0.0644					85 (मिन्ज)	0.0215	
			719	0.3071	•				100 (मिन्ज)	0.0489	
			720	0.1634					103 (मिन्ज)	0.0654	
			772	0.0133					106	0.1260	
			774 (मिन्ज)	0.3403					107 (দিন্স)	0.0178	
		•	775	0.0504					110 (मिन्ज)	0.0298	
			781(मिन्ज)	0.0130					113 (मिन्ज)	0.0608	
	•		782 (मिन्ज)	0.1568					121 (मिन्ज)	0.0500	
			784 (मिन्ज)	0.0199					122 (मिन्ज)	0.1430	
			788 (मिन्ज)	0.1100					126 (मिन्ज)	0.1440	
	•		798 (मिन्ज)	0.0117				-	127	0.0742	
			799	0.2280					128 (দিন্জ)	0.3180	
		•	801	0.0950					129	0.0570	
			802	0.2818				(3) दामूपुर	. 1170	0.3121	
			807 (मिन्ज)	0.1766				() (45	1172	0.0668	
			808	0.0468					1173	0.4468	
			875 (मिन्ज)	0.0830			•		1175 (मिन्ज)	0.7056	
			876	0.0258					1176 (मिन्ज)	0.1112	
			877 (मिन्ज)	0.0112					1177	0.0460	
	:		878 (मिन्ज)	0.3452					1180 (मिन्ज)	0.0999	
		•	879 (मिन्ज)	0.1094					1181 (मिन्ज)	0.1640	
			880 (मिन्ज)	0.0136					1182	0.1824	
			881	0.4938					1183 (मिन्ज)	0.4661	
			920 (मिन्ज)	0.0877					1184 (मिन्ज)	0.1565	
			921	0.4110				•	1191	0.2100	
			922 (मिन्ज)	0.1880					1192	0.2544	
			923	0.0851					1199	0.0346	
			959	0.4147					1200	0.0246	
			963 (मिन्ज)	0.1810				•	1204	0.0615	
			964 (मिन्ज)	0.0243					1206	0.0672	
			965	0.0135					1207	0.0332	
			966	1.4029					1208	0.0952	
			970	0.0460					1215	0.0940	
			971 (मिन्ज)	0.0330					1216	0.0470	
			973	0.0910					1217	0.0612	
			976 (मिन्ज)	0.4325			•		`1223	0.0787	
			980	0.0975					1226	0.1512	
			981	0.0874					1228	0.0630	

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[भा	ग II-खण्ड 3(i	i)]		भारत क	ा राजपत्र :	असाधार	ण		7
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
2.	सदर	(4) भीठी. ता.	52 (দিন্জ)	0.0080	2,	सदर	(5) पीपलगांव	569	0.0296
		असदुल्लाहपुर	53 (मिन्ज)	0.1015				586	0.0441
			97	0.1280			•	614	0.0115
		•	98	0.1480				616 (मिन्ज)	0.0824
			99	0.0361				619 (मिन्ज)	0.1092
			101 (मिन्ज)	0.0837				620 (मिन्ज)	0.0800
			104	0.0336	·			. 624 (मिन्ज)	0.0060
			105	0.1242				625 (मिन्ज)	0.2170
			106	0.2170		•	•	626 (मिन्ज)	0.2096
			107	0.0703				627	0.0370
			108	0.0108		,		632	0.0812
			109 ,	0.0409			•	1217 (मिन्ज)	0.2518
		·	110	0.0768				1218 (मिन्ज)	0.3218
			111	0.0208				1219	0.0078
			112 (मिन्ज)	0.2194				1221 (मिन्ज)	0.1912
			113 (मिन्ज)	0.1738	•			1222	0.0110
			114	0.1370				1229	0.0784
			115	0.0340				1230 (मिन्ज)	0.0497
			116	0.0800				1234 (मिन्ज)	0.0267
			117 119 (मिन्ज)	0.1123				1235 (मिन्ज)	0.0307
			119 (14~1)	0.0356 0.5033				1236 (मिन्ज)	0.2509
			140	0.0938				1250 (শি-ন) 1245 (দিন্ন)	0.3018
			142	0.0708			,	1247 (मिन्ज)	0.0128
			156	0.0665				1249 (मिन्ज)	0.2365
			162	0.1133			•	1249 (स-ज) 1304 (मिन्ज)	0.0076
			163	0.0516			•	1305 (मिन्ज)	0.0024
			164	0.0800				1306	0.3757
			165	0.0230				1308	0.2473
			166	0.1940				1309 (मिन्ज)	0.3360
			168 (मिन्ज)	0.0730				1312 (मिन्ज)	0.0893
			169	0.1480				1312 (मिन्ज) 1314 (मिन्ज)	0.0585
			170	0.0299				1315	0.0230
			171	0.1813				1316	0.0768
			172	0.0443				1318	0.0536
			173	0.0800				1319	0.0920
			174	0.4184				1320	0.0910
			179 (मिन्ज)	0.2277				1321	0.3946
			182	0.1940				1321	0.0148
			183 (मिन्ज)	0.1628				1325	0.0148
		(5) पीपलगांव	444	0.0372					
	1		447	0.0288				1443 1444	0.0200 0.2740
			563 (দিন্ডা)	0.0730	•			। ४४४ 1445 (मिन्ज)	
			564	0.1771				•	0.0084
			568	0.0456				1449 (দিন্স)	0.0087

8	······································		THE GAZET	TE OF I	NDIA : E	XTRAC	RDINARY	[Part II—	SEC. 3(ii)]
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
2.	सदर	(6) नसीरपुरसिट	तना 1	0.1079	2.	सदर	(8) कटौहलागौसपुर	487 (मिन्ज)	0.3348
			2 (मिन्ज)	0.0945			.,	497 (मिन्ज)	0.3111
			3	0.2437			•	498	0.2017
			8	0.0180				728	0.0880
			9	0.1852				729 (मिन्ज)	0.2716
			10	0.2280				730	0.2795
			11	0.0990				734	0.2129
			14 (मिन्ज)	0.0042				779 (मिन्ज)	0.2023
			59	0.3627				780	0.1720
		(7) बजहा	3 (मिन्ज)	0.1675				783	0.0540
			15	0.0212				789 (मिन्ज)	0.3552
			16 (मिन्ज)	0.3630				790 (मिन्ज)	0.1447
	:		17	0.0448				989 (मिन्ज)	0.0786
			18 (मिन्ज)	0.2520				990	0.0130
			22 (मिन्ज)	0.0107				991 (मिन्ज)	0.0795
			23 (मिन्ज)	0.0375				992 (मिन्ज)	0.3390
	. -		24 (मिन्ज)	0.1346				993	0.2237
		•	29 (मिन्ज)	0.0470				996	0.3312
		•	31 (मिन्ज)	0.3201				1006 (मिन्ज)	0.0176
		•	32	0.0180				1216 (मिन्ज)	0.2151
			34	0.0179				1219	0.3360
			35	0.0627				1220 (मिन्ज)	0.1010
		•	67 (मिन्ज)	0.0340				1221(मिन्ज)	0.2679
		4 4	69 (मिन्ज)	0.0765				1228 (मिन्ज)	0.0335
		(8) कटौहलागौर	- ·	0.0036				1229 (मिन्ज)	0.1105
	1		433	0.0460				1230	0.1347
	š		444	0.0570				1237	0.1968
	v		449	0.4104	- 50-			1238	0.2576
			454	0.1392				1241 (मिन्ज)	0.1136
			455	0.2731				1243	0.1639
			456	0.3390				1244	0.1120
			461(मिन्ज)	0.2573				1245	0.0088
			462 (मिन्ज)	0.2796			(A) शास्त्रकार	1247	0.3150
			. 466 (मिन्ज)	0.1766			(9) भगवतपुर	70 (मिन्ज)	0.0772
			469 470	0.0980 0.0488			τ.	281 (मिन्ज) 282 (मिन्ज)	0.0247 0.0610
	•					•			
			471 472 (मिन्ज)	0.0800 0.0407				283 (मिन्ज) 285 (मिन्ज)	0.0112 0.0533
			472 (मिन्ज) 473 (मिन्ज)	0.0407				285 (मिन्ज) 286 (मिन्ज)	0.0553
			473 (मिन्ज) 475 (मिन्ज)	0.0100				2 6 6 (14न्ज) 311 (मिन्ज)	0.0020
			473 (मिन्ज) 476 (मिन्ज)	0.1289			(10) मंदरी	311 (मिन्ज) 20 (मिन्ज)	0.0020
	8		476 (14~1)	0.3102			(10) 440	20 (मिन्ज) 21 (मिन्ज)	0.0412
			478 484 (मिन्ज)	0.9144				21 (मिन्ज) 34 (मिन्ज)	0.0470
			485	0.0800				34 (मिन्ज) 35 (मिन्ज)	0.0140
			486	0.3636				38 (मिन्ज)	0.1210
			700	0.000				50 (1:1:41)	0.0701

(1)	• (2)	(ii)] (3)	(4)	भारत ³ (5)
	(2)			
2.	सदर	(10) मंदरी	43 (मिन्ज)	0.0316
•			109 (मिन्ज)	0.0806
	ē		128 (मिन्ज)	0.0354
			129	0.0105
			130 (मिन्ज)	0.2764
			131 (मिन्ज)	0.0680
			132 (मिन्ज)	0.0450
			133 (मिन्ज)	0.0079
			134 (मिन्ज)	0.0625
			136	0.0116
	,		173 (मिन्ज)	0.0260
			174 (मिन्ज)	0.0871
	,		176 (मिन्ज)	0.0060
		49.9	229	0.0165
		(11) मंदरदेहमा	फी 169 (मिन्ज)	0.1238
			170 (मिन्ज)	0.0923
			171 (मिन्ज)	0.1759
			184 (मिन्ज)	0.3367
			185 (मिन्ज)	0.0610
			186	0.0710
			187	0.0018
			194	0.0168
		(12) अहमदपुर	पावन91 (मिन्ज)	0.0670
			92 (मिन्ज)	0.2860
			93 (मिन्ज) <i>'</i>	0.1558
			164 (मिन्ज)	0.0060
			165 (मिन्ज)	0.0010
			167 (मिन्ज)	0.0280
			170 (मिन्ज)	0.0190
			173 (मिन्ज)	0.0190
			342 (मिन्ज)	0.0460
			343 (मिन्ज)	0.0650
			345 (দিন্স)	0.0155
			346 (मिन्ज)	0.3290
			348 (मिन्ज)	0.0030
			349 (मिन्ज)	0.0340
			351 (मिन्ज)	0.1139
			356 (मिन्ज)	0.0123
			628 (मिन्ज)	0.0238
			630 (मिन्ज)	0.0023
			639 (मिन्ज)	0.0067
			647 (मिन्ज)	0.0110
		•	674 (मिन्ज)	0.0342
			676	0.0210
		(13) कुसवा	22 (मिन्ज)	0.0860

(1)	(2)	(3)	(4)	(5)
2.	सदर	(13) कुसवा	28 (मिन्ज)	0.0030
			44 (मिन्ज)	0.0238
			64 (मिन्ज)	0.1000
		(14) मनौरी	86 (দিন্স)	0.0105
			101	0.0620
			102	0.1170
			145 (দিন্স)	0.0766
			146 (मिन्ज)	0.2456
	•		175 .	0.0920
		•	176 ,	0.3760
			177	0.5035
			178	0.7221

ऐसे सर्वेक्षण संख्या जहां पहले भूमि को अर्जन के लिए अधिसुचित किया गया है और अतिरिक्त क्षेत्र अपेक्षित है और इस अधिसचना के अधीन आता है की पश्चस्थापन से चिह्नित किया गया है।

> [फा. सं. 2010/एलएमएल/12/3-ईस्टर्न कॉरीडोर] जगदीप राय, कार्यपालक निदेशक(भूमि और सुविधाएं-1)

MINISTRY OF RAILWAYS

(RAILWAY BOARD)

NOTIFICATION

New Delhi, the 7th June, 2011

S.O. 1405(E).—In exercise of the powers conferred by sub-section (1) of Section 20A of the Railways Act, 1989 (24 of 1989) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which has given in the Schedule annexed hereto, is required for the purpose of execution, maintenance, management and operation of Special Railway Project, namely, Eastern Dedicated Freight Corridor in the district of Allahabad in the State of Uttar Pradesh, hereby declares its intention to acquire such land;

Any person interested in the said land may, within thirty days from the date of publication of this notification in the Official Gazette, raise objection to the acquisition and use of such land for the aforesaid purpose under sub-section (1) of Section 20D of the said Act;

Every such objection shall be made to the competent authority, namely, Special Land Acquisition Officer, Allahabad, Uttar Pradesh in writing and shall set out the grounds thereof, and the competent authority shall give the objector an opportunity of being heard, either in person or by legal practitioner, and may, after hearing all such objections and after making such further enquiry, if, any, as the competent authority thinks necessary, by order, either allow or disallow the objections;

Any order made by the competent authority under sub-section (2) of Section 20D of the said Act shall be final;

	The land	plans and other d	etails of the lar	d covered	(1)	(2)	(3)	(4)	(5)
by	der this notif the interest	ication are availaled person at the	ble, <mark>and c</mark> an be	inspected	1.	Karchana	(3) Bajha	191(Minj)	0.0066
cor	npetent auth	-					•	192 (Minj) 193	0.0880 0.0286
R	af descripti	SCHEDUI on of the land t		l with an				219 (Minj)	0.0280
		ure, for Special F						221 (Minj)	0.0340
		ated Freight Co						337 (Minj)	0.0301
All	ahabad in th	e State of Uttar P	radesh.					338 (Minj)	0.1561
SI.	Name of	Name of the	Survey	Area in				339 (Minj)	0.3407
No	the Taluk	Village	Number	Hectares		-		347 (Minj)	0.0772
(1)	(2)	(3)	(4)	(5)				348 (Minj)	0.6554
1.	Karchana	(1) Rampur	260 (Minj)	0.0230				400	0.0382
			261(Minj)	0.0477				401	0.0870
			282 (Minj)	0.0110				402	0.1140
•		(2) Vyohra	184	0.0154				403	0.0230
			185 (Minj)	0.1888				404	0.1631
			186 (Minj)	0.1250			•	. 405	0.0290
			189 (Minj)	0.1760 .				406	0.0279
			193 (Minj)	0.2093		•		425	0.1606
	•		196 (Minj)	0.3458	٠			426	0.1710
			197 (Minj)	0.1200				427 (Minj)	0.2772
			199 (Minj)	0.1352				428 (Minj)	0.0310
			205 (Minj)	0.0268				430 (Minj)	0.0675
			214 (Minj)	0.2190				442 (Minj)	0.3032
			216 (Minj)	0.1344				459 (Minj)	0.0320
			217 (Minj)	0.0800			(4) Masika	180	1.4980
			219	0.0122				181	0.3712
			222 (Minj)	0.3257				253	1.8133
	•		424	0.3533				254/457	0.0457
			425	0.0775				254/458	0.0782
			441(Minj) 442(Minj)	0.1900 0.0420				254	1.5310
			442(Milij) 443	0.0420			_	255	0.2547
		(3) Bajha	140 (Minj)	0.0636			·	256 (Minj)	1.0030
		(3) Dajina	140 (Minj) 149 (Minj)	0.0007				342 344	0.0768 0.0133
			151 (Minj)	0.1544				347 (Minj)	0.0133
			152 (Minj)	0.0182				349 (Minj)	0.1278
	•		177 (Minj)	0.0625				350 (Minj)	0.0030
			178 (Minj)	0.2393				352	0.3300
			180	0.2375		•		354	0.1770
			181	0.0603				355	0.2460
			182 (Minj)	0.0620				356	0.0830
			183 (Minj)	0.0340				· 357	0.0457
			184 (Minj)	0.0315		•		358	0.0656
			188 (Minj)	0.1460			•	365 (Minj)	0.2318
			190 (Minj)	0.0048				409	0.0096

भा	ग II—खण्ड 3	(11)]		भारत का	राजपत्र :	असाधारण	····		1
)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
	Karchana	(4) Masika	413	0.1773 0.2888	1.	Karchana	(6) Nivi Ta. Khurd	607 (Minj)	0.2114
			415	0.0330				`611 (Minj)	0.0568
			418 (Minj)	0.2500				613 (Minj)	0.2312
			419 (Minj)	0.0286				615 (Minj)	0.0360
			425 (Minj)	0.0932				617 (Minj)	0.0140
			426 (Minj)	0.1270				618 (Minj)	0.0230
			427 (Minj)	0.2195			•	619 (Minj)	0.1000
		(5) Chakpure- miyakhurd	75 (Minj)	0.0033			•	620 (Minj) 646 (Minj)	0.0689 0.0874
		(6) Nivi Ta. Khurd	357 (Minj)	0.0238		,	•	647(Minj)	0.1680
		Kliui	258 (Mini)	0.0356			(7) (Cl. 1-1-1-	650 (Minj)	0.0947
		- '	358 (Minj) 401 (Minj)	0.0336			(7) Chakdur- gadutt	63 (Minj)	0.0008
			402 (Minj)	0.0670	٠.,		gavatt	72 (Minj)	0.0251
			403 (Minj)	0.0627			(8) Bharauha	53 (Minj)	0.1776
			436	0.0027			(b) Dimitatila	144	0.2382
			458 (Minj)	0.0200				153 (Minj)	0.0189
	•		459 (Minj)	0.0259			•	205 (Minj)	0.0346
			461(Minj)	0.2374				222 (Minj)	0.0200
			462 (Minj)	0.1406				226	0.0563
			463	0.0086			- •	228 (Minj)	0.0928
			483 (Minj)	0.0148				232 (Minj)	0.1235
			485 (Minj)	0.1244				235 (Minj)	0.0030
			486 (Minj)	0.0030				236 (Minj)	0.0636
			489	0.0630				238 (Minj)	0.1954
			492 (Minj)	0.1800				240 (Minj)	0.1672
			497 (Minj)	0.6660				241	0.0180
			498 (Minj)	0.0356				339 (Minj)	0.0138
			539	0.0085				349 (Minj)	0.0264
			555 (Minj)	0.0774			•	353 (Minj)	0.0600
			558 (Minj)	0.0122			•	355 (Minj)	0.0203
		•	559 (Minj)	0.0325				361(Minj)	0.0183
			563 (Minj)	0.1020				362 (Minj)	0.0258
			566 (Minj)	0.1042				376 (Minj)	0.0475
			567 (Minj)	0.0202			(9) Baramar	195 (Minj)	0.1280
			584	0.1767				212 (Minj)	0.1810
			585 (Minj)	0.0170		•		214 (Minj)	0.0340
			586	0.0850			·	265 (Minj)	0.2608
			587	0.2020			(10) Chak-	1 (Minj)	0.0915
			588	0.3736			dhinahu		
			589	0.0180				6 (Minj)	0.0727
			591	0.1468				9	0.0264
			592	0.4242				10 (Minj)	0.0831
			606 (Minj)	0.0370	•			11 (Minj)	0.0680

)	(2)	(2)	(4)	(5)	/11	(2)	(2)	(4)	(5)
<u>'</u>	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
	Karchana	(10) Chak-	12 (Minj)	0.0038	1.	Karchana	(15) Jamauli	163 (Minj)	0.090
		dhinahu						164 (Minj)	0.026
			13 (Minj)	0.1244				165 (Minj)	0.050
			14 (Minj)	0.0633				166 (Minj)	0.020
	•		23	0.0775			•	167 (Minj)	0.194
			38 (Minj)	0.0599				174 (Minj)	0.134
		(11) Chakvishuni	1 (Minj)	0.0675				175 (Minj)	0.122
	i		4 (Minj)	0.1230				177 (Minj)	0.099
	•		. 5	0.0472				178 (Minj)	0.084
	•		26 (Minj)	0.1335				185 (Minj)	0.045
			29 (Minj)	0.0362				212 (Minj)	0.22
			30 (Minj)	0.0906				213 (Minj)	0.075
	£ **	(12) Chakgauri- shanker	15 (Minj)	0.0058				214 (Minj)	0.047
	•	Sidirci	71 (Minj)	0.0186			• .	215 (Minj)	0.039
	.:		91 (Minj)	0.0327				216 (Minj)	0.121
			94 (Minj)	0.0327				221 (Minj)	0.070
			94 (Ming) 96	0.0527				222 (Minj)	0.049
		(13) Chakpremgiri	76 16 (Minj)	0.0090				301 (Minj)	0.008
		(13) Chakpleingh	18 (Minj)	0.0303				303 (Minj)	0.052
	;		•					305 (Minj)	0.024
	•	(14) Piparsa	19 (Minj)	0.0280 0.0344			(16) Bhandraumai	- 243 (Minj)	0.086
		(14) Fipaisa	1 (Minj)	0.0344			ganj		
			2 (Minj)	0.0510				245 (Minj)	0.02
	. 1		3 (Minj) 4 (Minj)	0.0344				250 (Minj)	0.01
			5 (Minj)	0.0544				252(Minj)	0.000
			247 (Minj)	0.1088				253 (Minj)	0.059
	•		247 (Minj) 248 (Minj)	0.0482				262 (Minj)	0.00
			248 (Minj)	0.0482				266	0.73
			250 (Minj)	0.0370				272 .	0.08
		(15) Jamauli	230 (Minj)	0.1788				273	0.10
	•	(13) Jaillaun	34 (Minj)	0.1788				274 (Minj)	0.12
			35 (Minj)	0.2336				275	0.25
	•		36 (Minj)	0.1043				276	0.140
			68 (Minj)	0.1043				278	0.04
			69 (Minj)	0.1789				279	0.06
	. 🐫 💎 🔻		· -	0.1720				490 (Minj)	0.05
			70 (Minj)					491	0.039
			71 (Minj)	0.0929				492 (Minj)	0.02
٠			72 (Minj) .	0.0813				493 (Minj)	0.120
	•		73 (Minj) 74 (Minj)	0.0757				544 (Minj)	0.04
				0.1427 0.0350				550 (Minj)	0.28
			76 (Minj)					553 (Minj)	0.01
			80 (Minj)	0.1848				554 (Minj)	0.01
			83 (Minj)	0.0410				555 (Minj)	0.04
			85 (Minj)	0.0450				556 (Minj)	0.03

1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
١.	Karchana	(16) Bhandrauma	ur- 580 (Minj)	0.0553	1.	Karchana	(18) Mohinuddinpur	171 (Minj)	0.017
		ganj					•	175 (Mm])	0.049
			581 (Minj)	0.0714				176 (Minj)	0.032
			582 (Minj)	0.1605				184 (Minj)	0.0020
			626 (Minj)	0.1692				193 (Minj)	0.037
			627	0.0223				195	0.082
			652	0.0120				196	0.005
		•	653 (Minj)	0,2579			(19) Baswar	87 (Minj)	0.057
			654	0.0090	•			88 (Minj)	0.102
			655	0.0225		4	•	92 (Minj)	0.121
			656	0.0162				664 (Minj)	0.076
	1		657 (Minj)	0.0460		1		665 (Mm])	0.062
			660 (Minj)	0.1227				668 (Mm])	0.071
		(17) Dandupur	29 (Minj)	0.2152			:. ·	669 (Minj)	0.035
		(,)	32 (Minj)	0.0020	٠.		' y	670 (Minj)	0.112
			33 (Minj)	0.0008	•			672 (Minj)	0.098
			34 (Minj)	0.0170				675 (Minj)	0.735
			36 (Minj)	0.0226				676 (Mm])	0.019
	•		44 (Minj)	0.0130				682	0.021
			46 (Minj)	0.0540				719 (Minj)	0.002
			47 (Minj)	0.0110				1087 (Minj)	0.048
			47 (Міні) 87 (Міні)	0.0110				1091(Minj)	0.030
								1092 (Minj)	0.453
			88 (Minj)	0.0232				1102 (Minj)	0.070
			89 (Minj)	0.2338				1103	0.221
			90 (Minj)	0.0060			•	1106	0.241
			91 (Minj)	0.0695		•		1110 (Minj)	0.191
			. 93	0.1320				1111	0.102
			95 (Minj)	0.1350				1112	0.257
			98	0.0161				1153 (Minj)	0.126
			229	0.0816		•		1158	0.261
			231	0.0069				1172	0.341
			232	0.1140				1176 (Minj)	0.047
		•	233	0.2400				1177 (Minj)	0.003
			234 (Minj)	0.1810				1178 (Minj)	0.055
		•	235 (Minj)	0.2666				1180 (Minj)	0.004
			282 (Minj)	0.2545				1181 (Minj)	0.042
	•	(18) Mohinuddin	pur 39	0.0445				1200	0.008
			40 (Minj)	0.1294				1202 (Minj)	0.417
			79 (Minj)	0.0907				1203 (Minj)	0.004
			81	0.1184				1207 (Minj)	0.018
			85	0.1632			(20) Mohabbatgan	, .	0.032
		•	129 (Minj)	0.2730			(Kachar)	35	0.072
	,		165	0.0016			•	36	0.320
			166 (Minj)	0.0605		* .		37	0.330
		•	167 (Minj)	0.1190				38	0.310

4	(0)		THE GAZET					[PART II—	
)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
			39	0.4029	2.	Sadar	(1) Bakshimodha	788 (Minj)	0.110
			40	0.0280				798 (Minj)	0.011
		Mohabbatganj	526 (Minj)	0.1048				799	0.228
		(Uparhar)	609 (Minj)	0.0252			,	801	0.095
			629 (Minj)	0.0880				802	0.281
4			630 (Minj)	0.1940				807 (Minj)	0.176
			631 (Minj)	0.9684				808	0.046
; - ;			709 (Minj)	0.4262				875 (Minj)	0.083
			713 (Minj)	0.1270				876	0.025
			714 (Minj)	0.0330				877 (Minj)	0.011
		•	716 (Minj)	0.0140				878 (Minj)	0.345
		•	717 (Minj)	0.0310				879 (Minj)	0.109
			771 (Minj)	0.0344				880 (Minj)	0.013
			772 (Minj)	0.0450				881	0.493
	•		774 (Minj)	0.0610				920 (Minj)	0.087
			·775 (Minj)	0.1763				921	0.411
			776 (Minj)	0.0826				922 (Minj)	0.188
		*	778 (Minj)	0.1399				923	0.085
		• =	782 (Minj)	0.0475				959	0.414
			783 (Minj)	0.0980			•	963 (Minj)	0.181
			792 (Minj)	0.0030				964 (Minj)	0.181
•			803 (Minj)	0.0208			•	965	
			808 (Minj)	-0.1361					0.013
			809 (Minj)	0.0888				966 970	1.402
	0		812 (Minj)	0.0198					0.046
-			812 (Minj)	0.0085				971 (Minj)	0.033
			814 (Minj)	0.0083				973	0.091
•			841 (Minj)	0.1029			•	976 (Minj)	0.432
			841 (Minj) 842 (Minj)					980	0.097
	•		844 (Minj)	0.1818 0.0600			(2) Y -1-1	981	0.087
			846 (Minj)	0.0269			(2) Lakhanpur	26 (Minj)	0.173
•								27 (Minj)	0.256
			847 (Minj)	0.3216				42	0.468
		•	851 (Minj)	0.0760				80 (Minj)	0.086
			852 (Minj)	0.0110				81 (Minj)	0.055
			858 (Minj)	0.0230				82	0.110
	. J	(1) Paladian alla	859 (Minj)	0.1656				83 (Minj)	0.085
S	adar	(1) Bakshimodha	712 (Minj)	0.0644				84 (Minj)	0.146
1			719	0.3071				85 (Minj)	0.021
			720	0.1634				100 (Minj)	0.048
			772	0.0133				103 (Minj)	0.065
			774 (Minj)	0.3403				106	0.126
			<i>7</i> 75	0.0504				107 (Minj)	0.017
	_		781(Minj)	0.0130				110 (Minj)	0.029
	·		782 (Minj)	0.1568				113 (Minj)	0.060
			784 (Minj)	0.0199				121 (Minj)	0.050

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(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
2.	Sadar	(2) Lakhanpur	122 (Minj)	0.1430	2.	Sadar	(4) Bhithi Ta.	113 (Minj)	0.1738
		•	126 (Minj)	0.1440			Asdullahpur	114	0.1370
	•		127	0.0742				115	0.0340
			128 (Minj)	0.3180				116	0.0800
			129	0.0570			•	117	0.1123
		(3) Damupur	1170	0.3121				119 (Minj)	0.0356
			1172	0.0668				140	0.5033
			1173	0.4468			•	141	0.0938
			1175 (Minj)	0.7056			•	142	0.0708
			1176 (Minj)	0.1112			•	156	0.0665
			1177	0.0460				162	0.1133
		•	1180 (Minj)	0.0999				163	0.0516
			1181 (Minj)	0.1640			•	164	0.0800
	;	•	1182	0.1824			*	165	0.0230
			1183 (Minj)	0.4661				166	0.1940
			1184 (Minj)	0.1565			•	168 (Minj)	0.0730
			1191	0.2100				169	0.1480
			1192	0.2544				170	0.0299
		•	1199	0.0346				171	0.1813
			1200	0.0246				172	0.0443
			1204	0.0615				173	0.0800
		•	1206	0.0672				174	0.4184
			1207	0.0332				179 (Minj)	0.2277
			1208	0.0952				182	0.1940
			1215	0.0940				183 (Minj)	0.1628
			1216	0.0470			(5) Peepalgaon	444	0.0372
			1217	0.0612			(a) r ask-r8m-n	447	0.0288
			1223	0.0787				563 (Minj)	0.0730
			1226	0.1512				564	.0.1771
	•		1228	0.0630				568	0.0456
		(4) Bhithi Ta.	52 (Minj)	0.0080				569	0.0296
		Asdullahpur	52 (Minj)	0.1015			•	586	0.0441
		Asdunanpui	97	0.1013				614	0.0115
			98	0.1280				616 (Minj)	0.0824
			99	0.0361				619 (Minj)	0.1092
			101 (Minj)	0.0837			•	620 (Minj)	0.0800
		:	101 (14111)	0.0336				624 (Minj)	0.0060
			104	0.0330				625 (Minj)	0.2170
							•	626 (Minj)	0.2096
			106 107	0.2170			•	627	0.0370
		_		0.0703				632	0.0370
		-	108	0.0108				1217 (Minj)	0.0612
			109	0.0409		-		1217 (Minj) 1218 (Minj)	0.3218
			110	0.0768				1218 (Minj) 1219	0.0078
			111	0.0208			. :		
			112 (Minj)	0.2194				. 1221 (Minj)	0.1912

16			THE GAZET			· · · · · · · · · · · · · · · · · · ·		[Part II—	
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
2.	Sadar	(5) Peepalgaon	1222	0.0110	•		(7) Bajha	18 (Minj)	0.2520
			1229	0.0784				22 (Minj)	0.0107
			1230 (Minj)	0.0497				23 (Minj)	0.0375
			1234 (Minj)	0.0267	•			24 (Minj)	0.1346
			1235 (Minj)	0.0307				29 (Minj)	0.0470
			1236 (Minj)	0.2509				31 (Minj)	0.3201
			1245 (Minj)	0.3018				32	0.0180
			1247 (Minj)	0.0128				34	0.0179
			1249 (Minj)	0.2365				35	0.0627
			1304 (Minj)	0.0076				67 (Minj)	0.0340
			1305 (Minj)	0.0024	-			69(Minj)	0.0765
			1306	0.3757			(8) Katauhlagausp	ur 345 (Minj)	0.0036
			1308	0.2473				433	0.0460
			1309 (Minj)	0.3360				444	0.0570
			1312 (Minj)	0.0893				449	0.4104
		·	1314 (Minj)	0.0585				454	0.1392
		•	1315	0.0230				455	0.2731
		•	1316	0.0768				456	0.3390
		•	1318	0.0536				461(Minj)	0.2573
			1319	0.0920				462 (Minj)	0.2796
			1320	0.0910				466 (Minj)	0.1766
			1321	0.3946				469	0.0980
			1323	0.0148				470	0.0488
			1325	0.2185				471	0.0800
	:		1443	0.0200				472 (Minj)	0.0407
			1443					473 (Minj)	0.0160
	• •			0.2740				475 (Minj)	0.1289
		-	1445 (Minj)	0.0084				476 (Minj)	0.0186
		(0)	1449(Minj)	0.0087				478	0.3102
	;	(6) Nasirpursilna	I	0.1079		,		484 (Minj)	0.9144
	-		2 (Minj)	0.0945				485	0.0800
			3	0.2437				486	0.3636
			8	0.0180				487 (Minj)	0.3348
			9	0.1852		•		497 (Minj)	0.3111
			10	0.2280				498	0.2017
			11	0.0990				728	0.0880
			14 (Minj)	0.0042				729 (Minj)	0.2716
•			59	0.3627				730	0.2795
		(7) Bajha	3 (Minj)	0.1675				734	0.212
			15	0.0212				779 (Minj)	0.2023
			16 (Minj)	0.3630				780	0.1720
			17	0.0448				783	0.0540

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	खण्ड 3(ii)]		भारत का	राज्यत ।	असाधारण			
1) (2) (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
	(8) Katauhlagausp	ur 789 (Minj)	0.3552			(10) Mandari	132 (Minj)	0.045
		790 (Minj)	0.1447			` /	133 (Minj)	0.0079
		989 (Minj)	0.0786			•	134 (Minj)	0.062
		990	0.0130			• .	136	0.011
		991 (Minj)	0.0795				173 (Minj)	0.026
		992 (Minj)	0.3390	-			174 (Minj)	0.087
	*	993	0.2237				. 176 (Minj)	0.006
		996	0.3312	-0			229	0.016
		1006 (Minj)	0.0176			(11) Mandar	169 (Minj)	0.123
		1216 (Minj)	0.2151			deh mafee	170 (Mini)	0.092
		1219	0.3360		T	*	171 (Minj)	0.175
	•	1220 (Minj)	0.1010				184 (Minj)	0.336
		1221 (Minj)	0.2679			÷,	185 (Minj)	0.061
		1228 (Minj)	0.0335	*			186	0.071
		1229 (Minj)	0.1105	•			187	0.001
		1230	0.1347	•		,	194	0.016
		1237	0.1968			(12) Ahamdpur	91 (Minj)	0.067
		1238	0.2576			Pawan	92 (Minj)	0.286
		1241 (Minj)	0.1136				93 (Minj)	0.155
		1243	0.1639				164 (Minj)	0.006
		1244	0.1120				165 (Minj)	0.001
		1245	0.0088				167 (Minj)	0.028
		1247	0.3150				170 (Minj)	0.019
	(9) Bhagwatpur	70 (Minj)	0.0772				173 (Minj)	0.019
	(>) Duigwarptu	281 (Minj)	0.0247				342 (Minj)	0.046
		282 (Minj)	0.0247				343 (Minj)	0.065
		282 (Minj) 283 (Minj)	0.0010				345 (Minj)	0.015
		285 (Minj)	0.0533				346 (Minj)	0.329
		286 (Minj)	0.0353				348 (Minj)	0.003
		311 (Minj)	0.0020				349 (Minj)	0.034
	(10) Mandari	. •					351 (Minj)	0.113
	(10) Mandan	20 (Minj)	0.0412				356 (Minj)	0.012
		21 (Minj)	0.0476 0.0140				628 (Minj)	0.023
	•	34 (Minj)					630 (Minj)	0.002
		35 (Minj)	0.1210				639 (Minj)	0.006
		38 (Minj)	0.0961				647 (Minj)	0.011
		43 (Minj)	0.0316				674 (Minj)	0.034
r.		109 (Minj)	0.0806			(10) ***	676	0.021
	•	128 (Minj)	0.0354			(13) Kuswa	22 (Minj)	0.086
,			0.0105				28 (Minj)	0.003
		130 (Minj)	0.2764				44 (Minj) 64 (Minj)	0.023

18		[Part II—Sec. 3(ii)]							
(1) (2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)	
<i>:</i>	(14) Manauri	86 (Minj)	0.0105			(14) Manauri	177	0.5035	
e		101	0.0620				178	0.7221	
•		102	0.1170	Those survey numbers where land for acquisition has be notified earlier and additional area is required and cover in this notification, are marked with suffix.					
,		145 (Minj)	0.0766						
*• •		146 (Minj)	0.2456						
		175	0.0920		L/12/3-Easter	m Corridor]			
-		176	0.3760	JAC	DIPRA	I. Executive Director	or (Land and Amenities-1)		